## LISTING OF THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) A long stator motor, comprising:

a stator iron in which slots are arranged for holding cable windings, with two cables running in one slot, wherein, in order to increase magnetic flux in the stator iron, at least two cable windings are arranged one above the other, and at least two cables run one above the other in each slot, wherein

three cable windings are arranged in one layer as a three-phase winding, and the layers formed in this way are arranged one above the other, and

two three-phase windings, arranged one above the other, are in each case offset through 180° with respect to one another.

- 2. (Canceled)
- 3. (Currently Amended) The long stator motor as claimed in claim 2 claim 1, wherein the cables which run in one slot are connected to the same phase of the three-phase windings.
- 4.-12. (Cancelled)
- 13. (Currently Amended) A long stator motor, comprising:

a stator iron, including grooves for accommodating cable windings, at least two cable windings being arranged one above the other by running at least two cables run inside each

arranged in one layer as a three-phase winding, and wherein the layers formed in this way are arranged one above the other and wherein two three-phase windings, arranged one above the other, are in each case offset through 180° with respect to one another.

- 14. (Cancelled)
- 15. (Currently Amended) The long stator motor as claimed in elaim 14claim 13, wherein the cables which run in one slot are connected to the same phase of the three-phase windings.
- 16.-18. (Cancelled)
- 19. (Previously Presented) The long stator motor as claimed in claim 1, wherein the two cables are magnetic flux generating cables.
- 20. (Previously Presented) The long stator motor as claimed in claim 1, wherein the two cables are arranged in identical slots, one above the other.
- 21. (Currently Amended) The long stator motor as claimed in elaim 2claim 1, wherein an uppermost layer consists of three cable windings.